

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

THE ANATOMY OF **WOODY PLANTS**

(With 306 figures and illustrations)

By E. C. JEFFREY

Professor of Plant Morphology in Harvard University

The author is easily the leading American authority on the anatomy of plants. His book aims to describe, analyze, and discuss the anatomical structure of the most important families of plants. It does for the anatomy of plants what so many textbooks have done for the human anatomy. The book will be of great service, not only to botanical instruction everywhere, but also to paleobotany, for the study of vascular anatomy has revolutionized that subject.

x+478 pages, cloth; \$4.75, postpaid \$4.95

The University of Chicago Press Chicago

POSITIONS OF ALL KINDS

Never was the demand so great for qualified teachers and specialists. For ten years we have given our time and energy to this work. Write for our free literature. State qualifications briefly.

Co-operative Instructors' Association

BOOKS ON NATURAL SCIENCE

Bought and Sold

Catalogues free on application

H. G. FIEDLER

401 West 47th Street

NEW YORK

From the Cambridge University Press

By WILLIAM RICKATSON DYKES

With 48 colored plates and 30 line drawings in the text

This magnificent work brings together the available information on all known species of Iris. The most striking feature of the book is the life-size colored plates, reproduced from originals drawn from living plants—making it a volume of remarkable beauty as well as of great scientific importance.

254 pages, demi folio, half morocco; price on request.

The University of Chicago Press Illinois Chicago

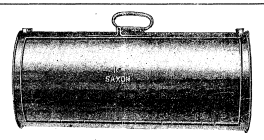
FOR THE BIOLOGICAL SCIENCES

Supplies

Microscope Preparations

Instruments

For the Out-Door Season



Strong and Durable Collecting Cases

Attractive vasculum, finished in fine green japanning, with hinged cover running full length of case, wire latch, handle for hand-carrying and metal loops for shoulder-strap.

Made in three sizes: Size A, $16 \times 7\frac{1}{2} \times 5''$ \$3.50 Size B, $19 \times 8\frac{1}{2} \times 5\frac{1}{2}''$ 3.75 Size C, $21 \times 9\frac{1}{2} \times 6''$ 4.00

NEW YORK BIOLOGICAL LABORATORY

271 WEST 125TH STREET

NEW YORK, N.Y.

FINE INKS AND ADHESIVES For those who KNOW



Higgins'

Drawing Inks Eternal Writing Ink Engrossing Ink Taurine Mucilage Photo Mounter Paste Drawing Board Paste Liquid Paste Office Paste Vegetable Giue, Etc.

Are the Finest and Best Inks and Adhesives

Emancipate yourself from the use of corrosive and ill-smelling inks and adhesives and adopt the Higgins Inks and Adhesives. They will be a revelation to you, they are so sweet, clean, well put up, and withal so efficient.

At Dealers Generally

CHAS. M. HIGGINS & CO., Mfrs.

Branches: Chicago, London

271 Ninth Street

Brooklyn, N.Y.



Remington Portable Typewriter

A MARVEL of COMPACTNESS. Fits in a case less than four inches high. Has every feature common to the Standard machines, including the STANDARD KEYBOARD.

Built for strength and durability and does beautiful work. The ideal typewriter for the educator and student.

Remington Typewriter Co.

(Incorporated)

220 S. State Street

Consumers Bldg.

CHICAGO, ILL.

New and Revised Edition of a Standard Work

METHODS IN PLANT HISTOLOGY

By CHARLES JOSEPH CHAMBERLAIN, Ph.D.
Professor of Botany in the University of Chicago

This book (third edition, completely revised) contains directions for collecting and preparing plant material for microscopic investigation. Killing and fixing, freehand sectioning, the paraffin method, the Venetian turpentine method, the celloidin method, and the glycerin method are treated in detail, and chapters on making photo-micrographs and lantern slides have been added. In later chapters specific directions are given for making such preparations as are needed in a study of the plant kingdom from the algae up to the flowering plants. Ten years' experience with the Venetian turpentine method has brought it to a high degree of efficiency; the paraffin method has been greatly improved; the notes on staining have kept pace with cytological research, and the directions for finding material are more extensive.

The book may be used in classes under an instructor, but the directions are so explicit that students working alone should soon learn to make first-class preparations.

With the exception of the sections on the glycerin and celloidin methods, this third edition is practically a new book.

Illustrated, xii+314 pages, 8vo, cloth; \$3.25, postpaid \$3.45

THE UNIVERSITY OF CHICAGO PRESS CHICAGO - - ILLINOIS